

PROJECT 10073 RECORD CARD

1. DATE 4 Oct 59	2. LOCATION Randolph AFB, Texas	12. CONCLUSIONS <input checked="" type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 04/0620Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 25 mins	8. NUMBER OF OBJECTS one	9. COURSE Southerly
10. BRIEF SUMMARY OF SIGHTING Oval shaped white fluorescent obj in view for 25 mins. Movement generally Southerly. Observers in auto. Disappearance slow. Sky was clear in area of observation w/thunderstorms to the North. Wind data not included.		11. COMMENTS Obj view has characteristics of a balloon. Duration and movement of the sighting conform to this analysis. Wind info not included. Case listed as a probable balloon sighting.

PROJECT 10073 RECORD CARD

1. DATE 4 Oct 59	2. LOCATION Randolph AFB, Texas	12. CONCLUSIONS <input checked="" type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 04/0620Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 25 mins	8. NUMBER OF OBJECTS one	9. COURSE Southerly
10. BRIEF SUMMARY OF SIGHTING Oval shaped white fluorescent obj in view for 25 mins. Movement generally Southerly. Observers in auto. Disappearance slow. Sky was clear in area of observation w/thunderstorms to the North. Wind data not included.		11. COMMENTS Obj view has characteristics of a balloon. Duration and movement of the sighting conform to this analysis. Wind info not included. Case listed as a probable balloon sighting.

AF IN : 9594 (9 Oct 59)
ACTION: CIN
INFO : OOP, (SAFS)

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

~~Urgent~~
S/M MS
~~3~~

INCOMING

SMD B 033

ZCZCHQD294 ZCWJA816

RR RJEZHQ

DE RJWFDL 1B

R 082230Z ZEX

FM 3510 FLYTRAWG

RANDOPH AFB TEX

TO RJWFAL/AIR DEFENSE COMMAND ENT AFB

RJWFNK/33D AD TINKER AFB

RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER WPAFB

RJEZHQ/HQ USAF AFCIN

RJEZHQ/SECRETARY OF THE AIR FORCE SAFIS

BT

UNCLAS FROM 0 297K.

UFO X FOLLOWING REPORT SUBMITTED IAW PARA 15, AFR 200-2. PARA A,
(1) OVAL SHAPED; (2) BASEBALL; (3)WHITE FLUORESCENT; (4) ONE;
(5) N/A; (6) NO DISCERNIBLE FEATURES OR DETAILS; (7) NO TAIL OR
EXHAUST; (8) NO SOUND; (9) NEGATIVE. PARA B, (1) ORDINARY VISUAL
SIGHTING; (2) APPROX 25DEGREES ELEVATION, APPROX 270DEGREES TRUE BEAR-
ING FROM OBSERVERS; (3) OBSERVERS WERE IN MOVING AUTOMOBILE. OBJECT
APPEARED TO REMAIN ALMOST STATIONARY;(4)OBJECT APPEARED TO MOVE VERY
SLOWLY IN SOUTHERLY DIRECTION, NO MANEUVERS, APPEARED TO REMAIN IN
IMMEDIATE AREA TWO MILES SOUTH OF RANDOLPH AFB; (5) DISAPPEARED

INCOMING

AF IN : 9594 (9 Oct 59)

PAGE TWO RJWFDL 1B

VERY SLOWLY; (6) VISIBLE APPROX 25 MINUTES. PARA C, (1) GROUND VISUAL; (2) NEGATIVE OPTICAL AIDS; (3) N/A. PARA D, (1) 0620 ZULU 4 OCT 59; (2) NIGHT. PARA E, (1) 29 30 N 98 16 W, TWO MILES SOUTHEAST RANDOLPH AFB. PARA F, (1) CIVILIANS: [REDACTED] AND WIFE, [REDACTED] DRIVE, SAN ANTONIO, TEXAS, CIVIL SERVICE EMPLOYEE AT KELLY AFB, TEX, AIRCRAFT ELECTRONIC TECHNICIAN. OBSERVER CONSIDERED RELIABLE; (2) N/A. PARA G, (1) OBSERVER STATES THAT SKY IN IMMEDIATE AREA WAS GENERALLY CLEAR WITH ONLY A FEW CLOUDS WITH THUNDERSTORMS AND LIGHTNING TO THE NORTH; (2) WIND DIRECTIONS AND VELOCITIES ARE INDETERMINATE DUE TO TROUGH PASSAGE AT APPROXIMATE TIME OF SIGHTING; (3) RANDOLPH AFB WEATHER REPORTED AT 1700 SCATTERED, 4500 BROKEN, 9000 OVERCAST, WIND SOUTHEAST AT 12 KNOTS; (4) 15 MILES VISIBILITY; (5) N/A; (6) RANDOLPH AFB ALSO REPORTING OCCASIONAL LIGHTNING FLASHES FIVE MILES SOUTH; (7) TEMP GRADIENT- 1.87 DEGREES PER THOUSAND FEET WITH NO SIGNIFICANT TEMPERATURE INVERSIONS; (H) NEGATIVE; (I) NEGATIVE; (J) NEGATIVE; (K) STAFF OFFICER IN WING OPERATIONS SECTION, 3510 FLYTRAWG IS PREPARING OFFICER. COMMENTS. INVESTIGATING OFFICER BELIEVES THE OBSERVER TO POSSESS ABOVE AVERAGE QUALIFICATIONS REGARDING THIS PARTICULAR TYPE OF INCIDENT. OBSERVER IS STABLE, INTELLIGENT, AND COHERENT.

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

INCOMING

AF IN : 9594 (9 Oct 59)

PAGE THREE RJWFDL 1B

HE IS FAMILIAR WITH MOST TYPES OF AIRCRAFT DUE TO OCCUPATION AND HAS LOGGED APPROX 70 HRS IN LIGHT AIRCRAFT. ██████████ WAS ONLY OTHER KNOWN OBSERVER AND SHE CONFIRMS THIS INFORMATION. INVESTIGATING OFFICER CONTACTED RANDOLPH TOWER AND GCA, BROOKKS AFB TOWER, ACW GCI AT LACKLAND AFB, AND SAN ANTONIO CENTER RADAR WITH NEGATIVE RESULTS. PRELIMINARY ANALYSIS INDICATES NO PROBABLE CAUSE OF THE SIGHTING; (CL) NEGATIVE.

BT

09/0033Z MCT RJWFDL